

Index of Subjects

Volume 63, 1971

- Acinar cell regeneration**
intracellular organelles and ethionine lesions; lysosomal enzymes, 299
See also Exocrine pancreas
- Acid phosphatase**
acinar cell regeneration relationships to intracellular organelles and ethionine lesions, 299
- Adenosine diphosphate**
phagocytosis of platelets by leukocytes, 215
- Albumin**
thiamine deficiency and blood-brain barrier, 393
- Amyloid fibers**
lysosomal breakdown by macrophages, 463
- Aorta**
coarctation as a branch-point of ductus arteriosus, 203
- Arteries**
thickening of intima in cardiac allografts, rat, 69
- Basement membrane**
muscle capillaries, man and giraffe, 359
- Blood-brain barrier**
thiamine deficiency competence; albumin, 393
- Bone marrow**
HL-A matched transplantation in graft-versus-host disease, 179
peripheral blood cells, mink, 411
- Capillaries**
thrombosis of the microcirculation, 231
basement membrane in muscles, man and giraffe, 359
- Cardiac allograft**
intimal thickening, 69
- Cartilage matrix**
chemical change in ear, rabbit; steroid hormone administered, 149
- Catalase synthesis**
liver microbodies in tumor-bearing host; CPIB administered, 99
- Chediak-Higashi trait, human**
bone marrow and peripheral blood cells, normal and mink with homologue of trait, 411
- Coarctation of aorta**
branch-point of ductus arteriosus, 203
- Collagen fibers**
systemic sclerosis (scleroderma), 433
- Concanavalin A**
skin reactive factor released from lymphoid cells, *in vitro*, 443
- Cortisone**
liver vacuole inducibility, dog, 135
- CPIB**
proliferation of microbodies and catalase synthesis in liver, 99
- Cytomegalovirus**
pulmonary infection, adult, 487
- Diabetes mellitus-like syndrome**
encephalomyocarditis virus infection, mice, 119
- Ductus arteriosus**
coarctation of aorta, 203
- E. coli***
generalized infection, piglet, 57
- Ear**
chemical changes in cartilage matrix, rabbit; steroid hormones administered, 149
- Encephalomyocarditis virus**
diabetes mellitus-like syndrome, mice, 119
- Ethionine**
fatty liver lipid accumulation, 161
lesions and intracellular organelles in acinar cell regeneration; lysosomal enzymes, 299
- Ethylnitrosourea**
transplacental production of neoplasms of nervous system, rat, 37
- Exocrine pancreas**
ligation of pancreatic duct, 521
See also Acinar cell
- β -Glucuronidase**
acinar cell regeneration, relationship to intracellular organelles and ethionine lesions, 299
- Glycogen**
acceleration of breakdown in liver, 1 inhibition of breakdown in liver, 23
- Graft-versus-host disease**
HL-A matched bone transplantation, 179
- Herbicide**
ultrastructure of kidney, mouse, 505
- Hermansky-Pudlak syndrome**
platelet dysfunction, 319

- Histamine**
platelet and leukocyte interaction, 85
- HL-A matched bone marrow transplantation**
graft-versus-host disease, 179
- Immunofluorescence**
localization of smooth muscle protein in myoepithelium, 109
- Immunologic injury**
nonglomerular renal disease, rabbit, 333
- Infection**
encephalomyocarditis as cause of diabetes mellitus-like syndrome, 119
generalized *E. coli*, piglet, 57
pulmonary cytomegalovirus, adult, 487
- Intercellular spaces**
vasopressin-induced in urinary bladder, toad, 371
- Intimal thickening**
coronary arteries of cardiac allograft, rat, 69
- Kidneys**
cellular injury in isolated tubules; mercury-induced, 277
effects of herbicide paraquat on ultrastructure, mouse, 505
nonglomerular renal disease; immunization-induced, 333
- Leukocytes**
platelet interaction in histamine release, 85
platelet phagocytosis in artificial thrombi; adenosine diphosphate, 215
- Lipid**
injury and repair in hepatic cells; ethionine-induced, 161
- Liver**
acceleration of glycogen breakdown, 1
cell injury and repair; ethionine-induced, 161
cell vacuoles; cortisone-induced, dog, 135
induction of catalase and microbodies in tumor-bearing host, rat, 99
inhibition of glycogen breakdown, 23
- Lungs**
cytomegalovirus infection, adult, 487
- Lymphocytes**
macrophages in suspensions of peritonitis exudate, guinea pig, 255
- skin reactive factor; concanavalin A, *in vivo*, 443
- Lysosomal enzymes**
acinar cell regeneration, relationship to intracellular organelles and ethionine lesions, 299
breakdown of amyloid fibrils by macrophages, 463
- Macrophages**
lymphocytes in suspension of peritonitis exudate cells, guinea pig, 255
lysosomal breakdown of amyloid fibers, 463
- Megakaryocytes**
serotonin storage organelles, human, 403
- Microbody proliferation**
synthesis of catalase in liver; CPIB administered, 99
- Microcirculation**
mechanisms of thrombosis, 231
- Muscle**
protein of smooth cells found in myoepithelium, 109
width of capillary basement membrane, giraffe and man, 359
- Myoepithelium**
localization of smooth muscle protein; immunofluorescence used, 109
- Neoplasms**
transplacental production of, nervous system of rat, with ethylnitrosourea, 37
- Nervous system**
transplacental production of neoplasms in rat with ethylnitrosourea, 37
- Nonglomerular renal disease**
immunologic injury, 333
- Pancreas**
acinar cell regeneration, relationship of lysosomal enzymes to intracellular organelles and ethionine lesions, 299
pancreatic duct, dog and rat, 521
- Paraquat**
of kidney, mouse, 505
- PCMB (parachloromercuribenzoate)**
inhibition of sulphydryl groups of kidney plasma membrane; mercury-induced, 277
- PCMBS (parachloromercuribenzene sulfonate)**
inhibition of sulphydryl groups of

- kidney plasma membrane, mercury-induced, 277
- Peripheral blood cells**
bone marrow cells, mink, 411
- Peritonitis exudate cells**
separation of lymphocytes and macrophages, 255
- Plasma membrane**
inhibited sulphydryl groups in mercury-induced kidney injury, 277
- Platelets**
Hermansky-Pudlak syndrome, 319
leukocyte interaction in histamine release, 85
leukocyte phagocytosis; adenosine diphosphate-induced, 215
- Sclerosis (scleroderma)**
dermal collagen fibers, 433
- Serotonin storage organelles**
megakaryocytes, human, 403
- Skin**
reactive factor released from lymphoid cells; concanavalin A, *in vivo*, 443
- systemic sclerosis (scleroderma) in collagen fibers, 433
- Steroid hormones**
cortisone-induced vacuoles in liver cells, dog, 135
rabbit ear cartilage matrix, 149
- Thiamin deficiency**
competence of blood-brain barrier to albumin, 393
- Thrombosis**
microcirculation mechanisms, 231
platelet phagocytosis by leukocytes, 215
- Urinary bladder**
vasopressin-induced formation of intercellular spaces, toad, 371
- Vacuoles**
cortisone inducibility in liver, dog, 135
- Vasopressin**
inducibility of intercellular spaces in urinary bladder, toad, 371

Index of Authors

Volume 63, 1971

Adachi F: See Kotoulas OB, Ho J, Adachi F, Weigensberg BI, Phillips MJ ..	23
Aikawa M, Schoenbechler MJ, Barbaro JF, Sadun EH: Interaction of rabbit platelets and leukocytes in the release of histamine: electron microscopic studies (April)	85
Archer FL, Beck JS, Melvin JMO: Localization of smooth muscle protein in myoepithelium by immunofluorescence (April)	109
Barbaro JF: See Aikawa M, Schoenbechler MJ, Barbaro JF, Sadun EA	85
Beck JS: See Archer FL, Beck JS, Melvin JMO	109
Berard CW: See Krüger GRF, Berard CW, DeLellis RA, Graw RG Jr, Yankee RA, Leventhal BG, Rogentine GN, Herzig GP, Halterman RH, Henderson ES	179
Brooks RE: See Fowler BA, Brooks, RE	505
Catanzaro PJ: See Schwartz HJ, Catanzaro PJ, Leon MA	443
Chandler AB: See Shirasawa K, Chandler AB	215
Churg A, Richter WR: Early changes in the exocrine pancreas of the dog and rat after ligation of pancreatic duct (June)	521
Cohen AS: See Shirahama T, Cohen AS	463
Craighead JE: Pulmonary cytomegalovirus infection in the adult (June)	487
Craighead JE: Steinke J: Diabetes mellitus-like syndrome in mice infected with encephalomyocarditis virus (April)	119
Crocker BP Jr, Tisher CC: Effects of fixation on vasopressin-induced formation of intercellular spaces in the toad urinary bladder (May)	371
Cruse VK: See McKay DG, Linder MM, Cruse VK	231
Davis WC, Spicer SS, Greene WB, Padgett GA: Ultrastructure of cells in bone marrow and peripheral blood of normal mink and mink with the homologue of the Chediak-Higashi trait of humans. II. Cyttoplasmic granules in eosinophils, basophils, mononuclear cells and platelets (June)	411
DeLellis RA: See Krüger GRF, Berard CW, DeLellis RA, Graw RG, Yankee RA, Leventhal BG, Rogentine GN, Herzig GP, Halterman RH, Henderson ES	179
Desnick SJ: See White JG, Edson JR, Desnick SJ, Witkop CJ	319
Diener RM: See Thompson SW II, Sparano BM, Diener RM	135
Edson JR: See White JG, Edson JR, Desnick SJ, Witkop CJ	319
Farber E: See Shinozuka H, Lombardi B, Farber E	161
Fitzgerald PJ: See Horie A, Takino T, Herman L, Fitzgerald, PJ	299
Fowler BA, Brooks RE: Effects of the herbicide paraquat on the ultrastructure of mouse kidney (June)	505
Graw RG Jr: See Krüger GRF, Berard CW, DeLellis RA, Graw RG Jr, Yankee RA, Leventhal BG, Rogentine GN, Herzig GP, Halterman RH, Henderson ES	179
Greene WB: See Davis WC, Spicer SS, Greene WB, Pladgett GA	411
Hayes RL, Rodnan GP: The ultrastructure of skin in progressive systemic sclerosis (scleroderma). I. Dermal collagen fibers (June)	433
Herman L: See Horie A, Takino T, Herman L, Fitzgerald PJ	299
Herzig GP: See Krüger GRF, Berard CW, DeLellis RA, Graw RG, Jr, Yankee RA, Leventhal BG, Rogentine GN, Herzig GP, Halterman RH, Henderson ES	179
Horie A, Takino T, Herman L, Fitzgerald PJ: Pancreas acinar cell regeneration. VIII. Relationship of acid phosphatase and β -glucuronidase to intracellular organelles and ethionine lesions (May)	299
Hutchins GM: Coarctation of the aorta explained as a branch-point of the ductus arteriosus (May)	203
Hyams L: See Pretlow TG II, Pichichero ME, Hyams L	255
Ho J: See Kotoulas OB, Ho J, Adachi F, Weigensberg BI, Phillips MJ	23
Kilo C: See Williamson JR, Vogler NJ, Kilo C	359
Klassen J, McCluskey RT, Milgrom F: Nonglomerular renal disease produced in rabbits by immunization with homologous kidney (May)	333

Koestner A, Swenberg JA, Wechsler W: Transplacental production with ethyl-nitrosourea of neoplasms of the nervous system in Sprague-Dawley rats (April)	37
Kotoulas OB, Ho J, Adachi F, Weigensberg BI, Phillips MJ: Fine structural aspects of the mobilization of hepatic glycogen. II. Inhibition of glycogen breakdown (April)	23
Kotoulas OB, Phillips MJ: Fine structural aspects of the mobilization of hepatic glycogen. I. Acceleration of glycogen breakdown (April)	1
Krüger GFR, Berard CW, DeLellis RA, Graw RG Jr, Yankee RA, Leventhal BG, Rogentine GN, Herzig GP, Halterman RH, Henderson ES: Graft-versus-host disease: morphologic variation and differential diagnosis in 8 cases of HL-A matched bone marrow transplantation (May)	179
Kyriazis AP, Tsaltas TT: Changes in the chemical composition of ear cartilage matrix after administration of various steroid hormones: studies in New Zealand albino rabbits (April)	149
Laden AMK, Sinclair RA: Thickening of arterial intima in rat cardiac allografts: a light and electron microscopic study (April)	69
Leon MA: See Schwartz HJ, Catanzaro PJ, Leon MA	443
Leventhal BG: See Krüger GFR, Berard CW, DeLellis RA, Graw RG Jr, Yankee RA, Leventhal BG, Rogentine GN, Herzig GP, Halterman RH, Henderson ES	179
Linder MM: See McKay DG, Linder MM, Cruse VK	231
Lombardi B: See Shinozuka H, Lombardi B, Farber E	161
McCluskey RT: See Klassen J, McCluskey RT, Milgrom F	333
McKay DG, Linder MM, Cruse VK: Mechanisms of thrombosis of the microcirculation (May)	231
Manz HJ: See Robertson DM, Manz HJ	393
Melvin JMO: See Archer FL, Beck JS, Melvin JMO	109
Meyer RC, Simon J: Generalized infection of gnotobiotic piglets with <i>E. coli</i> of feline origin (April)	57
Milgrom F: See Klassen J, McCluskey RT, Milgrom F	333
Phillips MJ: See Kotoulas OB, Ho J, Adachi F, Weigensberg BI, Phillips MJ	23
Phillips MJ: See Kotoulas OB, Phillips MJ	1
Pichichero ME: See Pretlow TG II, Pichichero ME, Hyams L	255
Pladgett GA: See Davis WC, Spicer SS, Greene WB, Pladgett GA	411
Pretlow TG II, Pichichero ME, Hyams L: Separation of lymphocytes and macrophages from suspensions of guinea pig peritonitis exudate cells using programmed gradient sedimentation (May)	255
Reddy J, Svoboda D: Proliferation of microbodies and synthesis of catalase in rat liver: induction in tumor-bearing host by CP1B (April)	99
Richter WR: See Churg A, Richter WR	521
Robertson DM, Manz HJ: Effect of thiamine deficiency on the competence of the blood-brain barrier to albumin labeled with fluorescent dyes (June)	393
Rodnan GP: See Hayes RL, Rodnan GP	433
Rogentine GN: See Krüger GFR, Berard CW, DeLellis RA, Graw RG Jr, Yankee RA, Leventhal BG, Rogentine GN, Herzig GP, Halterman RH, Henderson ES	179
Sadun EH: See Aikawa N, Schoenbechler MJ, Barbaro JF, Sadun EH	85
Sahaphong S, Trump BF: Studies of cellular injury in isolated kidney tubules of the flounder. V. Effects of inhibiting sulphydryl groups of plasma membrane with the organic mercurials PCMB (parachloromercuribenzoate) and PCMBS (parachloromercuribenzene sulfonate) (May)	277
Schoenbechler MJ: See Aikawa M, Schoenbechler MJ, Barbaro JF, Sadun EH	85
Schwartz HJ, Catanzaro PJ, Leon MA: An analysis of the effects of skin reactive factor released from lymphoid cells by concanavalin A <i>in vivo</i> (June)	443
Shinozuka H, Lombardi B, Farber E: Dynamics of injury and repair in hepatic cells. II. Association of membranes with lipid during recovery from ethionine-induced fatty liver (April)	161

Shirahama T, Cohen AS: Lysosomal breakdown of amyloid fibrils by macrophages (June)	463
Shirasawa K, Chandler AB: Phagocytosis of platelets by leukocytes in artificial thrombi and in platelet aggregates induced by adenosine diphosphate (May)	215
Simon J: See Meyer RC, Simon J	57
Sinclair RA: See Laden AMK, Sinclair RA	69
Sparano BM: See Thompson SW II, Sparano BM, Diener RM	135
Spicer SS: See Davis WC, Spicer SS, Greene WB, Pladgett GA	411
Steinke J: See Craighead JE, Steinke J	119
Svoboda D: See Reddy J, Svoboda D	99
Swenberg JA: See Koestner A, Swenberg JA, Wechsler W	37
Takino T: See Horie A, Takino T, Herman L, Fitzgerald PJ	299
Thompson SW II, Sparano BM, Diener RM: Vacuoles in the hepatocytes of cortisone-treated dogs: pathologic and histochemical studies (April)	135
Tisher CC: See Croker BP Jr, Tisher CC	371
Trump BF: See Sahaphong S, Trump BF	277
Tsaltas TT: See Kyriazis AP, Tsaltas TT	149
Vogler NJ: See Williamson JR, Vogler NJ, Kilo C	359
Wechsler W: See Koestner A, Swenberg JA, Wechsler W	37
Weigensberg BI: See Kotoulas OB, Ho J, Adachi F, Weigensberg BI, Phillips MJ	23
White JG: Serotonin storage organelles in human megakaryocytes	403
White JG, Edson JR, Desnick SJ, Witkop CJ: Studies of platelets in a variant of the Hermansky-Pudlak syndrome (May)	319
Williamson JR, Vogler NJ, Kilo C: Regional variations in the width of the basement membrane of muscle capillaries in man and giraffe (May)	359
Witkop CJ: See White JG, Edson JR, Desnick SJ, Witkop CJ	319
Yankee RA: See Krüger GRF, Barard CW, DeLellis RA, Graw, RG Jr, Yankee RA, Leventhal BG, Rogentine GN, Herzog GP, Halterman RH, Henderson ES	179

The American Journal of PATHOLOGY

THE AMERICAN ASSOCIATION OF
PATHOLOGISTS AND BACTERIOLOGISTS

OFFICIAL PUBLICATION OF

THE AMERICAN SOCIETY FOR
EXPERIMENTAL PATHOLOGY

Volume 63, 1971

(April through June)

BOARD OF EDITORS

Thomas D. Kinney, *Editor-in-Chief*

Donald B. Hackel, *Associate Editor*

Orville T. Bailey	Morris J. Karnovsky
Baruj Benacerraf	Nathan Kaufman
Kurt Benirschke	Averill A. Liebow
Joel G. Brunson	Guido Majno
John R. Carter	Donald G. McKay
Charles G. Cochrane	Councilman Morgan
John M. Craig	Alan R. Moritz
Frank J. Dixon, Jr.	Hans J. Müller-Eberhard
John T. Ellis	Goetz W. Richter
Joseph D. Feldman	William F. Scherer
Frank W. Fitch	Philippe Shubik
Patrick J. Fitzgerald	Edward A. Smuckler
David G. Freiman	Leon Sokoloff
Jack C. Geer	Benjamin H. Spargo
Gabriel Godman	Jan W. Steiner
John B. Hazard	Jacinto J. Vazquez
Robert H. Heptinstall	F. Stephen Vogel

Editorial Assistant: Virginia Hotelling

Medical Department • HARPER & ROW, PUBLISHERS

**COPYRIGHT © 1971
BY THE AMERICAN ASSOCIATION
OF PATHOLOGISTS AND BACTERIOLOGISTS**

The American Journal of PATHOLOGY

CONTENTS FOR VOLUME 63, 1971

April

- 1 Fine Structural Aspects of the Mobilization of Hepatic Glycogen. I. Acceleration of Glycogen Breakdown
Orthon B. Kotoulas and Melville J. Phillips
- 23 Fine Structural Aspects of the Mobilization of Hepatic Glycogen. II. Inhibition of Glycogen Breakdown
Orthon B. Kotoulas, Joana Ho, Fumio Adachi, Bernard I. Weigensberg and Melville J. Phillips
- 37 Transplacental Production with Ethynitrosourea of Neoplasms of the Nervous System in Sprague-Dawley Rats
A. Koestner, J. A. Swenberg and W. Wechsler
- 57 Generalized Infection of Gnotobiotic Piglets with *E. coli* of Feline Origin
R. C. Meyer and Joseph Simon
- 69 Thickening of Arterial Intima in Rat Cardiac Allografts: A Light and Electron Microscopic Study
Anthony M. K. Laden and Robert A. Sinclair
- 85 Interaction of Rabbit Platelets and Leukocytes in the Release of Histamine: Electron Microscopic Studies
Masamichi Aikawa, Maurice J. Schoenbechler, John F. Barbaro and Elvio H. Sadun
- 99 Proliferation of Microbodies and Synthesis of Catalase in Rat Liver: Induction in Tumor-Bearing Host by CPIB
Janardan Reddy and Donald Scoboda
- 109 Localization of Smooth Muscle Protein in Myoepithelium by Immunofluorescence
F. L. Archer, J. Swanson Beck and Jennifer M. O. Melvin
- 119 Diabetes Mellitus-Like Syndrome in Mice Infected with Encephalomyocarditis Virus
John E. Craighead and Jurgen Steinke
- 135 Vacuoles in the Hepatocytes of Cortisone-Treated Dogs: Pathologic and Histochemical Studies
S. W. Thompson II, B. M. Sparano and R. M. Diener
- 149 Changes in the Chemical Composition of Ear Cartilage Matrix after Administration of Various Steroid Hormones: Studies in New Zealand Albino Rabbits
Andreas P. Kyriazis and Theodore T. Tsaltas
- 161 Dynamics of Injury and Repair in Hepatic Cells. II. Association of Membranes with Lipid During Recovery from Ethionine-Induced Fatty Liver
Hisashi Shinozuka, Benito Lombardi and Emmanuel Farber

CONTENTS

May

- 179 Graft-Versus-Host Disease: Morphologic Variation and Differential Diagnosis in 8 Cases of HL-A Matched Bone Marrow Transplantation
Gerhard R. F. Krüger, Costan W. Berard, Ronald A. DeLellis, Robert G. Graw, Jr., Ronald A. Yankee, Brigid G. Leventhal, G. Nicolas Rogentine, Geoffrey P. Herzig, Roger H. Halterman and Edward S. Henderson
- 203 Coarctation of the Aorta Explained as a Branch-Point of the Ductus Arteriosus
Grover M. Hutchins
- 215 Phagocytosis of Platelets by Leukocytes in Artificial Thrombi and in Platelet Aggregates Induced by Adenosine Diphosphate
K. Shirasawa and A. B. Chandler
- 231 Mechanisms of Thrombosis of the Microcirculation
Donald G. McKay, Malte M. Linder and Virginia K. Cruse
- 255 Separation of Lymphocytes and Macrophages from Suspensions of Guinea Pig Peritonitis Exudate Cells Using Programmed Gradient Sedimentation
Thomas G. Pretlow II, Michael E. Pichichero and Lyon Hyams
- 277 Studies of Cellular Injury in Isolated Kidney Tubules of the Flounder. V. Effects of Inhibiting Sulfhydryl Groups of Plasma Membrane with the Organic Mercurials PCMB (Parachloromercuribenzoate) and PCMBS (Parachloromercuribenzene sulfonate)
Somphong Sahaphong and Benjamin F. Trump
- 299 Pancreas Acinar Cell Regeneration. VIII. Relationship of Acid Phosphatase and β -Glucuronidase to Intracellular Organelles and Ethionine Lesions
Akio Horie, Tatsuro Takino, Lawrence Herman and Patrick J. Fitzgerald
- 319 Studies of Platelets in a Variant of the Hermansky-Pudlak Syndrome
James G. White, J. Roger Edson, Susan J. Desnick and Carl J. Witkop
- 333 Nonglomerular Renal Disease Produced in Rabbits by Immunization with Homologous Kidney
J. Klassen, R. T. McCluskey and F. Milgrom
- 359 Regional Variations in the Width of the Basement Membrane of Muscle Capillaries in Man and Giraffe
Joseph R. Williamson, Nancy J. Vogler and Charles Kilo
- 371 Effects of Fixation on Vasopressin-Induced Formation of Intercellular Spaces in the Toad Urinary Bladder
Byron P. Croker, Jr and C. Craig Tisher

CONTENTS

June

- 393 Effect of Thiamine Deficiency on the Competence of the Blood-Brain Barrier to
Albumin Labeled with Fluorescent Dyes
David M. Robertson and Herbert J. Manz
- 403 Serotonin Storage Organelles in Human Megakaryocytes
James G. White
- 411 Ultrastructure of Cells in Bone Marrow and Peripheral Blood of Normal Mink
and Mink with the Homologue of the Chediak-Higashi Trait of Humans.
II. Cytoplasmic Granules in Eosinophils, Basophils, Mononuclear Cells and
Platelets
W. C. Davis, S. S. Spicer, W. B. Greene and G. A. Padgett
- 433 The Ultrastructure of Skin in Progressive Systemic Sclerosis (Scleroderma)
I. Dermal Collagen Fibers
Raymond L. Hayes and Gerald Rodnan
- 443 An Analysis of the Effects of Skin Reactive Factor Released from Lymphoid
Cells by Concanavalin A *In Vivo*
Howard J. Schwartz, Phillip J. Catanzaro and Myron A. Leon
- 463 Lysosomal Breakdown of Amyloid Fibrils by Macrophages
Tsuranobu Shirahama and Alan S. Cohen
- 487 Pulmonary Cytomegalovirus Infection in the Adult
John E. Craighead
- 505 Effects of the Herbicide Paraquat on the Ultrastructure of Mouse Kidney
Bruce A. Fowler and Robert E. Brooks
- 521 Early Changes in the Exocrine Pancreas of the Dog and Rat after Ligation
of the Pancreatic Duct: A Light and Electron Microscopic Study
Andrew Churg and Ward R. Richter
- 547 Index of Subjects, Volume 63
- 550 Index of Authors, Volume 63